

# ZLDH - Dunhuang

---

## Airport details

State	Gansu
Country	China
Region	ZL
Elevation	3688ft (1124m)
Timezone	GMT +8
Coordinates	40.16550, 94.80600
Type	land
ICAO code	ZLDH
IATA code	DNH
FAA code	n/a

## Runway info

Runway 08 / 26	
length	3393m (11132ft)
bearing	85° / 265°
width	45m (148ft)
surface	asphalt
blast zone	60m (197ft) / 60m (197ft)

## Communication

No airport communication available for ZLDH

## Approach frequencies

ILS-cat-I	26	108.7	18.00mi
ILS-cat-I	08	109.3	18.00mi
3° GS	26	108.7	18.00mi
3° GS	08	109.3	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
DNH	DUNHUANG VOR/DME	1.7	93.1°	115.50

## Departure and arrival routes

Transition altitude	9842ft
Transition level	11811ft

SID end points	distance	outbound direction
----------------	----------	--------------------

RW08

NUK01D, NUK09D	103.4	13°
VIK09D, VIK01D	69.8	115°
TUS09D, TUS01D	132.8	247°
BIK09D, BIK01D	62.7	308°

RW26

NUK19D, NUK11D	103.4	13°
VIK11D, VIK19D	69.8	115°
TUS11D, TUS19D	132.8	247°
BIK19D, BIK11D	62.7	308°

### STAR starting points

distance

inbound direction

RW08

TUS09A, TUS02A, TUS01A	132.8	67°
MOV01A, MOV02A, MOV09A	64.8	117°
NUK01A, NUK02A, NUK09A	103.4	193°
TOD09A, TOD01A	89.6	286°

RW26

TUS19A, TUS11A	132.8	67°
MOV11A, MOV19A	64.8	117°
NUK11A, NUK19A, NUK12A	103.4	193°
TOD11A, TOD19A	89.6	286°

## Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
MOV02A	DNH	NDB	right	84 (264)°	> 7880ft	1.0min timed	ICAO rules
MOV09A	DH603	VHF	right	354 (174)°	> 6890ft	1.0min timed	ICAO rules
MOV11A	DNH	NDB	right	84 (264)°	> 7880ft	1.0min timed	ICAO rules
MOV19A	DH703	VHF	left	354 (174)°	> 8860ft	1.0min timed	ICAO rules
NUK02A	DNH	NDB	right	84 (264)°	> 7880ft	1.0min timed	ICAO rules
NUK09A	DH603	VHF	right	354 (174)°	> 6890ft	1.0min timed	ICAO rules
NUK12A	DNH	NDB	right	84 (264)°	> 7880ft	1.0min timed	ICAO rules
NUK19A	DH703	VHF	left	354 (174)°	> 8860ft	1.0min timed	ICAO rules
TOD01A	DNH	NDB	right	84 (264)°	> 7880ft	1.0min timed	ICAO rules
TOD09A	DH603	VHF	right	354 (174)°	> 6890ft	1.0min timed	ICAO rules
TOD19A	DH704	VHF	right	84 (264)°	> 8860ft	1.0min timed	ICAO rules
TUS02A	DNH	NDB	right	84 (264)°	> 7880ft	1.0min timed	ICAO rules
TUS09A	DH604	VHF	left	264 (84)°	> 7880ft	1.0min timed	ICAO rules
TUS11A	DNH	NDB	right	84 (264)°	> 7880ft	1.0min timed	ICAO rules
TUS19A	DH703	VHF	left	354 (174)°	> 8860ft	1.0min timed	ICAO rules

\*) magnetic outbound (inbound) holding course

## Disclaimer

The information on this website is not for real aviation. Use this data with the X-Plane flight simulator only! Data taken with kind consent from X-Plane source code and data files. Content is subject to change without notice.

## To be used with X-Plane simulation only